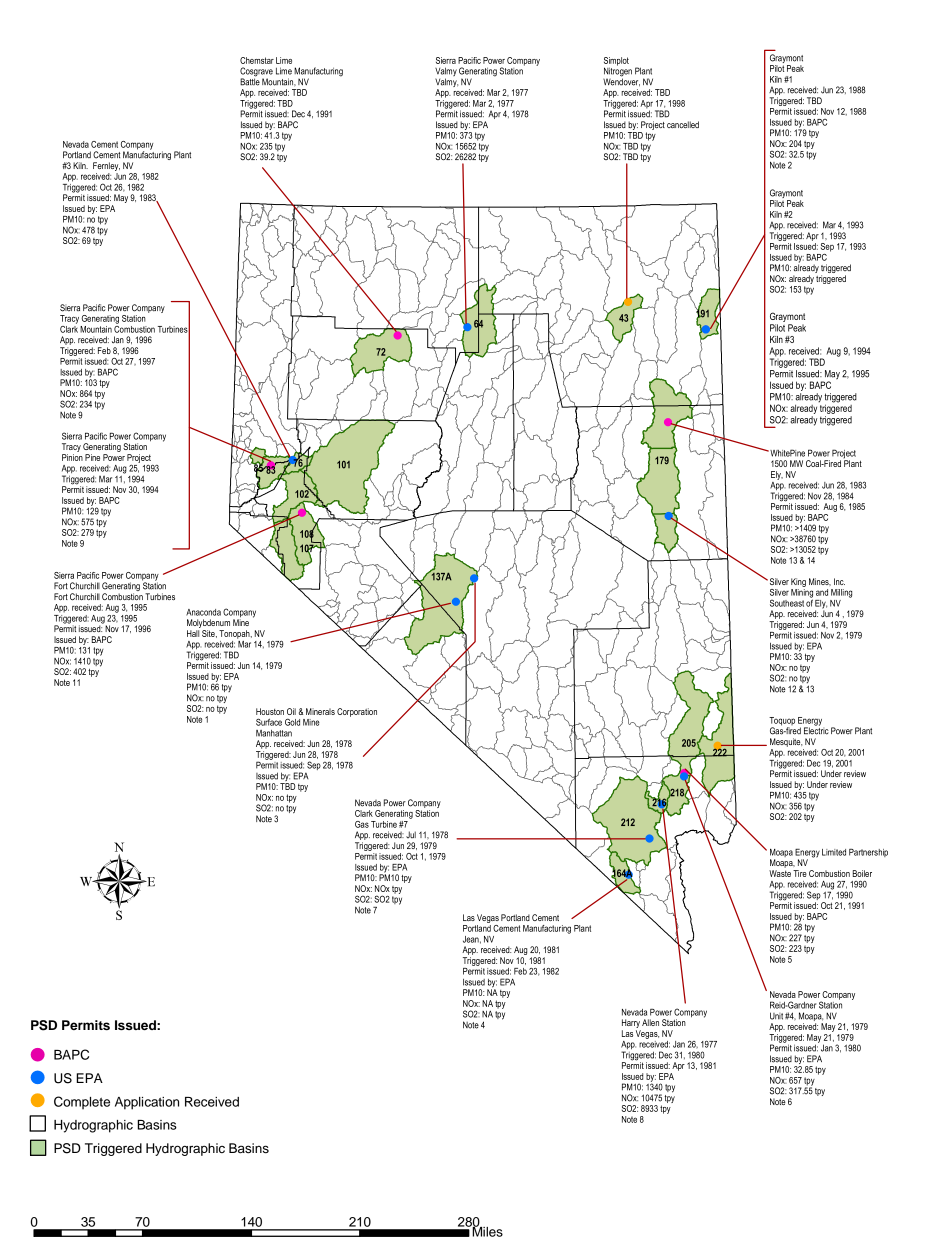
## **PSD Permits and PSD Triggered Basins in Nevada**

Revised January 7, 2004

Note: This map is constantly evolving and may not completely describe all triggered areas. It is recommended that the user frequently check for updates.



Any user of this map and data is hereby notified that the data displayed are subject to constant change and that accuracy cannot be guaranteed. Displayed data are provided as is, with all faults and without warranty of any kind. NDEP, its agents, consultants, contractors and employees do not warrant that the data displayed will meet a user's requirements or that the data will be error free, or that the data defects will be corrected. The entire risk as to the quality, accuracy, performance and usefulness of the data displayed resides solely with the user. Users agree to idemnify and hold harmless NDEP, its agents, consultants, contractors and employees from any and all liability claims for damages to any person or property arising from or connected with the use of the data displayed on this map.



## Notes:

## TBD = To Be Determined

- 1. Uncontrolled PM emissions > 250 tpy.
- SO2 value at 32.5 tpy, below the 40 tpy threshold. Uncontrolled PM emissions > 250 tpy. Clark County jurisdiction, no PTE available.
- Permit effective 11/20/91.
- Emissions calculated from emission limits on PSD permit.
- Clark County jurisdiction, no PTE available.
- Emissions taken from RC re-issuance review (12/85) that referred to limits in PSD permit.
- Triggered 83 for NOx, triggered 83 & 85 for SO2 and triggered 83 & 85 for PM10. 10. PM10 pollutant set by 83. NOx set by 83. SO2 set by 83 & 85.11. Triggered 101, 102, 107 & 108 for NOx. Triggered 107 & 108 for SO2.
- 12. PM emissions > 250 tpy.
  13. Entire basin triggered for PM10
- 14. Northern portion of HA 179 alone triggered for SO2 only.